AUTOMATIC RIFLE

HK G3

Caliber 7.62 mm x 51 Nato



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HECKLER & KOCH GMBH

OBERNDORF/NECKAR

GERMANY

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TECHNICAL DESCRIPTION OF THE AUTOMATIC RIFLE HK G3

Part 1: Description of the Weapon and Accessories

Part 2: Operating Instructions and Maintenance

This is not an official manual. Under no circumstances shall the reader contact the manufacturer regarding any data presented in this pamphlet.



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1.1. GENERAL INFORMATION

1.1.t. Designation

Rifle 7 62 mm x 51



Fig. 1: Rifle G3A3

1.1.2. Appficebility

The Rifle G3 is an automatic small arm which permits to fire single shots or short bursts from all firing positions.

1.1.3 General description

The celiant features of the G3 are simple handling, instent combat readinase, excellent accuracy and high firepower, it is light of weight, most reliable in its functions and its parts are fully interchangeable.

The G3 is a recoil-operated weapon with fixed berrel incorporating a split blowback locking system.

Certridges are fed from a 20-round magazine or, in case, inserted manually fiftig granadae can be leunched from this weapon. This, however, requires a propalant charge.

A blank ettachment makes the firing of blank certridges possible.

The subcalibre conversion kit is a training equipment to the Rifla G3 for the firing of 5.6 mm x 16 subcalibre ammunition.

in case of practics firing the G3 standard boft essembly can be replaced by a boft for the firing of plastic training emmunition.

The excellent firing accuracy permits the use as eniper rifle. With the provided telescopic eight the G3 can be used as a eniper rifle.

With the Rifle G3 certridges 7.62 mm x 51 of all NATO countries can be fired.

1.2. GENERAL ILLUSTRATIONS



Fig. 3: G3A3 from the right

Weepon G3A3 with plastic butt stock and plastic handguard. Handguard fixed at the loading lever housing (free floating berral).



Fig. 4: G3A3 ZF from the left



Fig. 5: G3A3 ZF from the right

Weapon G3A3 ZF, eame version as G3A3, but with telescopic eight



Fig 6: G3A4 from the left



Fig. 7: G3A4 from the right

Weepon G3A4 with retractable butt stock, plastic handguard fixed at the loading lever housing (free floating barrel).

1.4. TECHNICAL DATA

Calibre			7 62 mm x 51 NATO
Length of the weapon with rigid butt stock		40.15 in.	(1020.00 mm)
Langth of the weapon with retractable butt st	tack	31.49 In.	(800.00 mm)
Breedth of the weepon		1.77 In.	(45 00 mm)
Height of the weepon with megazine		8.66 in	(220.00 mm)
Length of the berrel		t7.7t in.	(450 00 mm)
Distance between sights		22 48 In.	(572.00 mm)
Length of twist, permenently to the righthe	nd	12 00 In.	(305.00 mm)
Number of the grooves		4	
Number of the chember groovee		12	
Weight of the weepon with rigid butt stock, without magazine		9.37 be	(4 25 kg)
Weight of the weepon with retractable butt stock, without magezine		9.96 (ba.	(4.52 kg)
Weight of the eluminium megezine, filled		21.95 oz.	(0.622 kg)
Weight of the steel magazine, filled		26 54 oz.	(0.752 kg)
Cyclic rete		5	00 - 600 rp m.
Muzzla velocity - Vo -	255	9-2624 f.p.s	(780 - 800 m/e)
Muzzle energy - E _e -	209	3-2170 ft. lb.	(290 - 300 mkg)
Sighting graduation	100,	200, 300 er	nd 400 metres
Longest renge		4046 yd.	(3700 m)
Normal range of use	up to	437 yd.	(400 m)
Safety limit in the firing direction		4370 yd.	(4000 m)
Sefety limit on each eide		t093 yd.	(1000 m)
Protruding point of the firing pin			1.45 mm
Dietence between bolt head and bolt heed car	rier		0.5 - 0.1 mm

1.5 TECHNICAL DESCRIPTION 1.5.1. Construction



Fig 9: Cross section

1.5.1.1. Barrel with receiver, loading machenism and eights (Fig. 10 and 11)

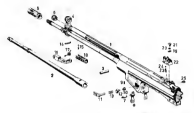


Fig. 10: Components, berrel, receiver, loading mechanism and sights

- Receiver with barral, loading housing, front eight holder, and relegae lavar
- 2 Barrel
- 3 Cylindrical pin 4 Front sight holder
- 5 Flesh hider
- 6 Cap 7 Bush for ralessa lever
- 8 Release laver
- 9 Clamping sleeve 10 Contact button for megazine
- cetch
- 12 Contect plecs for megazine catch
- 11 Megazine catch

- 13 Contact spring for magazine catch 14 Pin for stop abutment
- 15 Axis for loading handle
- 16 Loading handle
- 17 Elbow spring for loading handle
- 18 Contact piece for loading handle 19 Fix plate for eight support
- 20 Locking washer
- 21 Binding screw 22 Rotary rear eight
- 23 Compression apring for ball catch
 - 24 Bell
- 25 Adjusting screw

The receiver (11/1) contains the barrel (11/2), loading mechanism (11/4) and sights (11/6).

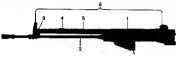


Fig. 11. Berrel with receiver, loading mechanism and sights

On the right and left side of the receiver grooves are impressed to guide the bolt and to east the back plate. In front there are two openings to receive berrel extension end berrel, as well as the loading lever housing (1/5).

The back plate closes the receiver at the rear. The lower rear part of the receiver is box-typs ahepad and provided with 2 tubular rivats to store the locking pins linking the grip essembly and the back plate to the receiver.

At the front pert of the receiver ere the magazine shaft and the magazine catch, two holes with bushes for the tocking pine of the grip essembly.

On the right side of the receiver is the spectron pert. The eight base is we'ded on the receiver.

The talescopic sight mount is located on the front pert of the sight base. On the

laft and right side of the receiver are 4 recesses for the engaging of lelescopic eight mount and clamping claws.

The megazine sheft serves in connection with the megazine catch (10/I1) to locate and fix the magazine

The loading lever housing is inserted in the receiver and spot-welded. A U-sheped bow (II/3) is welded on to the front and of the loading lever housing for the locating of the hendquerd locking pin.

The loading lever housing has on its left side a longitudinally slotted hole which has at its end an extension to the right side in which the loading lever engages (10/16). In this slotted hole sides the loading lever with the spring (10/17) and support (10/18). With the loading lever and support the bot is drewn back compressing the recoil oping simultaneously. In front the support and the loading lever are limited by the stop abutment in such posturent and the loading lever frousing by means of a river (10/14). At the left side this riverted pin manges as a stud. The loading lever housing the original representation of the hotel production of the loading lever housing is closed in front by a cap (10/8); a set bolt with epring holds the invested cap in the front sight (10/4).

Berrel (Fig. 12)

In the barrel the certridge is fused end given motion, direction and twist (righthanded twist). The interior of the berral consists of the chamber (1) and the rifled part (2). In the latter are 4 grooves.



which have a constant twist to the right. The chember has 12 flutse which facilitee the extraction of the cartridge case utilizing the gas preseure. The muzzle is provided with a thread where the flesh hider (3) or rather the blank attechant can be acrewed on. Bahind the thread a centering shoulder is located for better guidance while serswing on.

The longitudinal grooves behind the centering shoulder serve as catches for the rataining spring of the flash hider or rather of that of the blank attachment.

Fleeh hider (Fig. 13)

The two functions of the flesh hider (1) are to hide the muzzle flesh and to guide the rifle grenede. The longitudinal slots in its iront part apit the muzzle gasese. At the rear a reteining spring (2)



Fig. 13 Flesh hider

is eat which engages in the notches and prevents the flesh hider or rether the blenk ettachment from loosening. The flesh hider is screwed on until it is in tight contect with the muzzle of the berel.

Rotary rear eight device (Fig. 14, 15 and 16)

The eighting device consists of the fixed front eight with front eight holder (14/1) and the rottery rear eight which is adjustable in the vertical and horizontal direction (14/2).

The rotary rear eight (notch) and diopter holes may be turned from position to 4 These figures correspond to distances from 100 to 400 metres. Position 111 is a opan V-eight, in the positions 2, 3 and 4" diopter holes are used. Position 22 serves as beste eight. The open V-eight, corresponding to a distance of 100 m, le or exclient eight.

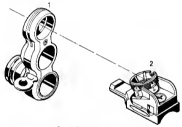


Fig. 14 Rotery rear eight device

The front sight holder (15/1) with bush for front sight holder (15/2) is set on the berrel and soldered softly to the later. In addition to that the front sight holder is rivated on the berrel by meens of an eyebot (15/3) which also serves to stated the carrying sline. In the front pert of the front sight holder is the enery ring (15/4) which prevents the rfls granede from sipping off. The uppermost part of the front light tie developed one sprotection of the sight. The front sight (15/5) is pushed into a longitudinal sixt and fixed by a cleaning alleave (15/5).

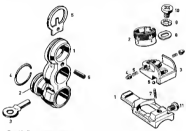


Fig. 15: Front sight holder

Fig. 16: Rotary rear sight

The aight base (167) is welded on the recover and the sight cylinder (1672) with the thread convend on the sight support (1603). The two coath boilts (1604) and catch bots springe (1603) are located between the rotary sorrew codest in the sight support and this split cylinder. The ball (1609) and compression spring (1673) press speined the screw societ and lock the sight cylinder in the seglected shooting distance.

With fix plats (15/8), looking wester (15/9) and binding acrew (15/10) the sight apport is screwed on the sight base. The rotery rear sight is adjusted by means of the adjusted paraw (16/11).

1.5.1.2. Bolt essembly (Fig. 17)

- 1 Boit heed carrier with check lever
- 2 Cylindrical pin 3 Check lever
- 4 Compression spring
- 5 Bolt heed 6 Extrector spring
- 7 Extractor

- 8 Clemping pin 9 Roll holder
- 10 Locking rollers 11 Locking piece
- 12 Firing pin spring 13 Firing pin

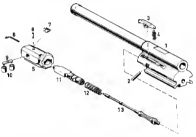


Fig. 17: Locking piece

The bolt locks the berrel at the moment of fire, it re guided in the receiver and leads the cartridge, extracts and elects the cartridge case, and cocks the hammer.

The both heed certier stong with the recoil earing tube (1) certies the both heed (5). On both sides it has etude whereby it silient in the guiding process of the receiver. In its longitudine bore lies the fitting pin (13) with the fitting pin grang (12) and the locking pince (11). In its receives the toth receives the both heed. At the upper left side of the both heed certier sits the both excluding lever (3) with both (2) end epincip (4). The both heed locking lever (3) which both (2) end epincip (4). The both heed locking lever (3) where the shoulder at the moment the locking takes pince, and is rebounding of the both it etu lumpossible.

The recoil spring tube of the boil head cerrier receives the recoil spring with recoil spring tube and the abutment for the guide ring of the recoil spring. Both head and locking piece are seated in the boil head cerrier and are held by the both head locking piece are seated in the boil head cerrier and are held by the both head locking lever at the shoulder. It is borred and milled in order to guide the front pert of the locking piece, the firing pin end the locking rollers (10) with their helding piece (3). The lowest edd of the both head is of rib-yea shape. It comtains the description of the seatest performance of the received the performance of the inserted both head in the longitudinal direction.

The extractor (7) is located at the face of the bolt head, it is held by the extractor apring (6). With its extracting clew it gets hold of the cartridge case at the circular groove.

The locking piece in connection with the locking rollers regulates the locking and unlocking of the both head in the barrel extension. Its foremost part, which le filettened, elides in the both head, its cylindrics from hea ence which holds to the both head cerrier. The locking piece is drilled elong its longitudinal exist for the quidence of the firing pia.

The firing pin fires the cartridge, it is guided in the bolt heed, the locking piece and the bolt heed cerrier. Its coller serves se sbutment for the firing pin spring.

1.5.1.3. Grip sesembly with trigger mechanism (Fig. 18)

- 1 Grip sessmbly
- 2 Trioger esembly 3 Locking pin
- 4 Grip
- 5 Cylinder screw 6 Toothed weaher
- 7 Safety mechaniam





The grip assembly (1) serves to the insertion of the trigger assembly (2) and is fixed to the receiver by means of the tocking pins (3). The grip (4) is slipped over the grip assembly and fixed by means of a lans head acrew (5) which is checked by a toothed weaher (6). On both eides of the grip essembly angular supports are presend in to receive the trigger assembly. The safety pin (7) lixes the trigger case loserted in the grip. The three-position selective fire lever is situated on the left side of the grip secembly providing for:

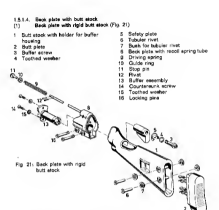
> S - eafa (In white) E = single fire (red) F = burst (red)

A white merk on the face of the sefety pin indicates elso on the right eids of the grip sesembly the corresponding position of the selective fire lever.



Fig. 20. Sefety mechanism right elde of the weapon

The grip seembly (2) receives ell components of the trigger mechanism, hammer, ejector and safety mechanism.



The back plete with butt stock closes the reer of the receiver. It is fixed to the letter by means of two looking pine (16). The buffer assembly (13) is located in the back plate, it is fixed above the holder for buffer housing (1) in front by means of 2 countersunk screws (14), and at the end by the buffer screw (3). The recoil spring tube is revieted in the upper pert of the back plate. On the recoil spring tube elids the guide ring (10) and the driving spring (9), which are held by the stop pin (11).

stop pin (1). The but stock (1) permits en edequete hendling of the weepon and its putting egainst the shoulder. On the left side of the but stock the sling holder is strimmed in. When the weepon le stripped, the tubular rivet (6) serve oe plece for the locking pine, The but stock is closed by a plate (2), the two binding springs of which petch between the tube fivets and ere this effect. 1 Buffer screw 2 Toothed weeker 3 Safety plate

5 Toothed washer

7 Closing screw 8 Buffar spring 9 Buffer bolt 10 Buffer housing

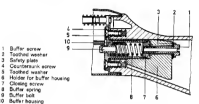
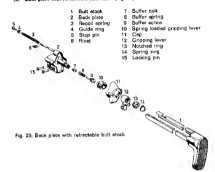


Fig. 22. Buffar assembly

The buffer sesembly cushions the bolt after the shot has been fired, and throws it forward egain in conjunction with the recoil spring

(2) Back plate with retractable butt stock (Fig. 23)



The "back plate with retrectable butt stock" can be replaced by the "back plate with fixed plastic butt stock".

The apring loaded gripping lever (10), the gripping lever (12) and the notched ring (13) are placed on the buffer housing. They are held by the apring ring (14). At the rear the cap (11) covers the back plate (2).

Both guide reile ere welded on to the convexedly formed butt plate. These two guide reile elide on the buffer housing and ere led into the guide groove of the housing at mounted butt stock.

A reinforced butt stock cover stebilizes the butt stock (1) when leunching grenedes

The buffer essembly (Fig. 24)

1 Buffer screw
2 Buffer screw
3 Buffer bolt
4 Compression apring
5 Bolt
5 Bock plate

Fig. 24: Buffer essembly

The compression spring (4) with bolt (5) is located in the buffer screw (1). When unlocking the but stock for extraction it is pushed out of its catch by means of the compression spring with bolt (4 and 5).

1 5.1 5. Hendguerd (Fig. 25)

The plactic handguard (1) covers the barrel from below and facilitates the handling of the rifle when the barrel is hot.

The lining riveted into the hendguard serves as protection against heating of the hendguard.

The locking pin (2) serves as fastening.



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1.5.1.6. Megazine (Fig. 26 and 27)

- Magezine housing
- 2 Follower
- 3 Follower epring with sefety plate
- 4 Magazine cover

The megazine receives the certridges and essures the certridge feed it is a streight box-type megazine and has a capacity of 20 certridges.



Fig 26: Light matel magazine

metal magazina (Fig. 26) a eteel magazine (Fig. 27) le evalleble

Besides the above described light

- 1 Megazine housing
- 2 Follower
- 3 Follower epring
- 4 Magazina cover



Fig. 27: Steel magazina

t 5 t.7. Optical eighting devices

(1) Telescopic eight G3 with mount (Fig. 28)

The telescopic eight is used when the Rifle G3 serves as sniper rifle. It anables the shooter to detect and sim at the target by day and in the duck. The maximum firing range to be focused enounts to 600 metres. At longer distances of the target it also makes the observation of the snewny and the effect on the terget possible.

The telescopic sight (1) is fixed to the mount (2) by two screws (3).

The receiver of the weapon is designed to receive a telescopic eight with mount, without any speciel errengements. The telescopic eight mount is marked with the corresponding finel number of the weapon.



Fig. 28: Telescopic eight G3 with mount

(2) Infra-red right eighting device with mount (Fig. 29)

The Infre-red night eighting device is intended to be used in conjunction with the Rifle G3 for siming and observation at night with infre-red spotlight.

On night operations it enables the shooter to observe and sim at infre-red illumination by means of the infre-red spotlight belonging to it.

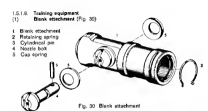
The infre-red night eighting device (1) is fixed to the telescopic eight mount (2) by two screws (3).

The receiver of the weepon is designed to receive a telescopic eight mount with infra-red night eighting device without any special preparation. The telescopic



Fig. 29 Infra-red night sighting device with mount

2t



The blank attechment (1) is a training device for the firing of blank cartndges it is acrewed on to the berrol instead of the flash hider. The retaining epring (2) in the rear part engages in the barrol shoulder meking ourse that the blank attachment does not got loose by itself.

In the front pert of the blank ettechment the nozzle bolt (4) with cup springs (5) is placed, fixed by means of e cylindrical pin (3). The gas pressure can be regulated by turning the nozzle bolt.

by turning the nezum bolt.

The blank ettachment has a dull chromium-plated finish to distinguish it from the flesh hider.

(2) Plastic training breach block (Fig. 31)

Bolt head carrier
 Bolt head with clutch place

3 Firing pin 4 Firing pin spring



Fig. 31: Plestic training breech block

The pleatic training breach block is a prectice device for the firing of pleatic training ammunition. It is inserted into the rifle instead of the normal balt and is not suited for the firing of service emmunition. The weapon is fed with pleatic training emmunition by means of the G3 megazine.

The dimensions of the bolt head carrier (1) correspond to those of the normal G3 bolt. A clutch place is inserted firmly in the bolt head (2) end connects bolt head and bolt head carrier.

(3) Subcetibre conversion kit (Fig. 32)

- 1 Subcellbrs tube E
- 2 Bolt E 3 Magezine E
- 4 Conteiner E



Fig. 32: Subcelibre conversion kit

The conversion kit is a training device for the firing of ammunition, cellbre $5.6~\mathrm{mm} \times 16$ ($22~\mathrm{LH}$).

Subcellbre tube E (Fig. 33)

- 1 Subcelibre tube E
- 2 Locking ring E
- 3 Bore 4 Milled surfaces
- 5 Crose elit



Flo. 33: Subcalibre tube E

The long pert (1) of the subcalibre tube E le placed in the G3 berrel. The locking ting E (2) on the tube prevents a locsening from the barrel extension at removed magazine and opened boit. The subcalibre tube E is additionally fixed by means of a boil on the magazine, angazing in the bore of the tube reception (3).

The parallel sideo (4) of the tube prevent it from being distorted in the receiver and berrel extension. The extractor enters into the oblique recesses (5) at closed bot position. The chember and the cut-in process are in the barrel.

Bolt essembly E (Fig. 34 end 35)

The bolt essembly E locks the subcelibre tube E when firing, it is guided in the receiver and feeds and ignited the cartridge, extracts and ejects the empty case and cocks the hammer.

- 1 Guide rod E
- 2 Bolt head cerrier E
- 3 Bolt heed E with extractor 4 Recoil apring E
- 5 Guide eleeve E
- 6 Disc 7 Buffer apring
- 8 Sefety plate

7

Fig. 34; Bolt assambly E

The bolt heed E with extrector (34/3) connected with the guide sleeve E (34/5) is inserted in the boit head cerrier E (34/2). On the guide rod E (34/1) the recoil epring E (34/4) with diec (34/6), buffer apring (34/7) and eafety plate (34/8) are pleced.

The bolt head cerrier is ectivated only when the weepon is cocked.

Bolt heed E (Fig. 35)

The bolt head E (34/3) with extractor is placed in the bolt head carrier (34/2).

- 1 Bolt guide E 2 Extractor
- 3 Shock ebsorber
- 4 Firing pm

- 5 Firing pin apring 6 Limit stop 7 Guide plate E
- 8 U-clip



Fig 35 Bolt heed E with follower

The extractor (35/2) is detachably inserted in the bolt guide E (35/1), which receives the ehock absorber (35/3) end the firing pin (35/4). The firing pin spring (35/5) end the compression spring ere received by the ehock ebsorber, the counterbeering of which is formed as limit stop (35/8). The guide plate E (35/7) is located on the rear eide of the bolt guide, end at the recoil of the bolt it pressee the hammer downwards with its remp pleced on the lower elde. The U-clip E (35/8) locks the bolt guide above the limit aton

Magazine E (Fig. 36)

The magezine E contains the certridges and essures the cartridge feed. It is a bartype magezine and has a capacity of 20 certridges.

- 1 Magazine housing E 2 Follower spring
- 3 Magazine cover
- 4 Follower
- 5 Follower spring with safety plate

6 Magazine cover

A subcalibre magazine housing with filling piece is firmly fitted in the G3 standard magazine housing E (1). The follower spring (5) seizes the subcelibre magazine housing and the magazine cover (6) covers the lower part of the standard magazine housing

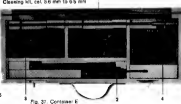


Fig. 36: Magazine E

Container E (Fig. 37)

The container receives the conversion kit E

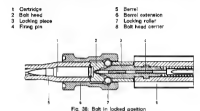
- 1 Subcelibre tube E 2 Bolt assembly E
- 3 Magazine E
- 4 Cleening kit, cel. 56 mm to 65 mm



1.5.2. Operation

1.5 2.1, Bolt (Fig. 38, 39 and 40)

The weapon is loaded, cooked and ready to fire. By pulling the trigger the cocked hemmer is released and strikes the firing pin (30/4) which fires the catridges (36/1) with its point. The powder ges drives the projectile down the berrel (38/5), 41/4 the seme time powder gesses are forced appears the catridge case. The carridge case the carriedge c



Thus the both head carrier (38/6) is citivated by meene of the locking reflera (38/7) and the locking piece (38/6) is citivated by meene of the locking reflera (38/7) and the locking piece (38/7) and the locking piece (38/6) and the locking reflera remain closed until the bullet hee left the berrei. The locking rollera remain closed on the receives (38/7) in the barrier excesses (38/7) in the barrier

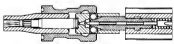


Fig. 39: Bolt in unlocked position

The locking piece with its shoulders hits the bolt head carrier and gives additional speed to same. While eliding to the rear the locking lever (40/1) engages from the Bolt head.



Fig. 40: Disangegement of the locking lever

Both head and both head cerrier separate themselves to a distance of about 5 mm but move further backwards together. While the both head is moving backwards the hammer is "cocked", the recoil spring compressed, the cartridge case held by the extractor thus hits the systor and is ejected. In its rearmost position the both hist the buffer and is stopped.

At the forward movement the energy of the expending recoil spring and the oxpanding buffer spring pushes the bott forward. The carridge on top in the magezine is inested that the chamber by the front surface of the both head. The oxtractor books inflor the ring groove of the base of the carridge case. The lacking pince with its declining faces pushes the lacking rollers outwards until they support themselves in the barriel extension (38%) of which looks the weapon. At the moment the lacking takes pince the lacking lever steps (Fig. 40) in front of the shoulder of the both head and overant the both head to rebound.

The weapon is once more ready to fire.

1 5 2 2. Trigger mechanism (Fig. 41 - 51)

- 1 Bolt head carrier
- 2 Firing pin
- 3 Release lever
- 4 Anvil for hemmer
- 5 Trigger epring 6 Hammer
- 7 Safaty pin

- 8 Pressure shank and pressure
- spring 9 Cetch
- 10 Elbow epring with roller
- 11 Trigger lever 12 Trigger



Fig. 41: Safety mechanism et position "S" = safe

The weapon is loaded and the hammer (41/6) is cocked. The safety lever (41/7) put on $S^*=$ safe in this position the trigger (41/12) is blocked by the safety pin and another be pulled.

Before firing

The sefety lever put on position "E" = single fire. At single fire the trigger lever (41/11) in connection with its oblong hole (43/1), the sefety pin (41/7), the elbow apring with roller (41/10), the cetch for single fire (42/3) and the catch for trigger lever (42/4) es disconnector comes into ection.

- 1 Stiding surface 2 Catch for burst
- 3 Cetch for single fire

4 Catch for trigger lever 5 Recess for single fire

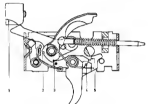
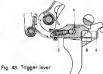


Fig. 42: Functioning position of trigger perte et position "E" = eingle fire

The trigger lever with its ablang hale can be ehifted about 1.5 mm in its langitudinel direction

- 1 Oblong hole 2 Compression bolt with apring
- 3 Trigger rollers
- 4 Surface centre of preseure



In unoperated position, which means without pressure from the hemmer, the trigger lever is steadily being pushed forward by means of its pressure both with spring (43/2). As soon as the hemmer with its enight fire notch (42/3) comes in connection with the trigger lever, the latter is pushed backwards overcoming the power of the pressure both and its serins.

(Note direction of arrow in Fig. 43).

This short tongitudinal movement causes a single shot. The catch with its roller (41/10) pushes at single fire the trigger lever steadily egainst the hammer notch.

Single fire (Fig. 44)
The bolt body present the release lever (41/3) and thus the sear catch (41/3) forward. The hammer (41/5) is only retained by the trigger lever (41/11).

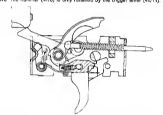


Fig. 44: Gr:cle fire function - centre of pressure -

When pulling the trigger: its extending lever with its recess reaches into the groove of the sefety pit. Ilimiting the movement of the trigger. At the same time the rear part of the trigger lever le being lilted, the front part lowers and disengages from the elogic fire notch



Fig. 45. Releasing of hammer

The hammer is released (Fig. 45), hits the firing pin end fires the certridge (Fig. 46).

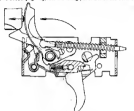


Fig. 46: Firing

At this moment the pressure on the trigger lever coming from the hernmer is being taken off and the trigger lever opes forward (Fig. 47).



Fig 47: After firing

The tagger is still being locked. With the forward movement of the trigger lever its rear part shape under the pressure of the albow spring with roller into the trigger lever notch (424).

Backward movement

After the cartridge has left the barrel, the bolt goes back and the bolt head carrier pushes the hammer backwards (Fig. 48).

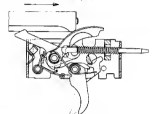


Fig. 48 Bolt backward movement

First the hammer angages in the notch for "single fire" (Fig. 49), shortly thersefter the sear catch engages in the notch for "burst" (Fig. 50). At the first engagement the trigger lever moves backwards, at the second engagement it comes forward again.



Fig 49: Hammer angeging in the notch for single fire.



Fig. 50: Sear cetch engaging in the notch for burst.

Forward movement

The bouncing off from the buffer and the pressure of the releasing recoil make the both head cerrier move forwerd. The climbing ramp of the both head cerrier (42/1) presses the release lever downwards which releases the cutch.

The hammer cannot strike, but is caught on the trigger lever. The trigger lever is jammed between the notch for single fire and the trigger lever notch. In this position the acquance is interrupted.

To fire enother shot, the trigger must be released.

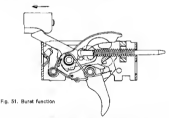
After the trigger is released, the trigger lever (43/3) comes down and releases the rear part of the trigger lever. Due to the pressure from the hommer that trigger lever is pushed back, as far as the longitudinal hole makes it possible and reate over the pull-off surface (43/4). The condition for the next shot is given. Should another eight be first the trigger is uplied until the pull-off (Fig. 44).

Further putt of the trigger lifts the rear part of the trigger lever, while the front part disengages from the notch for single fire (42/3).

The certridge is litted and all functions rapest themselves.

Burst (Fig. 51)

A turn of the safety lever to "F" = burst also turns the safety pin which brings the groove in front of the extended trigger arm.



When the shooter pute the trigger, all of the extended erm enters in the groove of the sefety pin causing a longer trigger pull and the trigger lever is out of reach of the notch for single fire. The hammer is held only by the catch in the notch for burst (Fig. 50). With every shot the release lever makes a guided motion caused by the climbing ramp of the both hadd cerrier (42/1) and the catch amerges from the notch for burst The harmon strikes the firing pin, ex nothing interface with its motion. This sequence is called sutomatic fire. Short interruptions of the eutomatic fire result in burst.

The weapon cesses to fire when the trigger le released. The front part of the trigger swings up again and the hammer is caught in the notch for elegic fire.

Notel

At single fire:

The interruption of the cyclic rate is caused through the trigger lever in connection with

- 1. the position of the safety pin.
- 2. the longitudinal hole on the trigger lever,
- 3 the slbow spring with roller,
- 4. the single firs notch,
- 5. the trigger lever notch.

At automatic fire:

no interruption takes place:

- 1. owing to the position of the sefety pin, which gives a longer trigger pull.
- owing to the trigger lever which swings down until it is out of reach of the notch for single fire.
- by means of the release lever through the catch releasing the hammer at the moment the locking takes place
 - This results in an uninterrupted cyclic rate until
 - e) the trigger is relessed,
 - b) the magazine le empty.

1.6. Oatfit 1 6.1. Accessories (Fig. 52)

- 1 Cerrying sling 2 Muzzle cover
- 2 Muzzle cover 3 Cleaning kit for
- weapons cal. 7.62 mm 9 mm
- 4 Cleaning kit for weapons cal. 56 mm - 6.5 mm
- 5 Magazine carrying bag

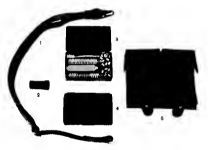


Fig. 52: Accessories

2.1 Operating instructions

2.1 1. Principles on hendling and operation

- 1. The rifle is eliweys to be handled as if it were loaded and ready to fire.
- The safety pin has to point continuously at position "S" = eafe. Only shortly before firing it has to be turned to position "E" = single fire or "F" = burst
- In handling the weapon one seizes it at the grip. When cocking, looking and loading, se well se when uncocking and unloading it, the muzzle has to point to the upper side
- 4 Blank- end subcalibre ammunition may be employed only when using the training equipment (note pere 1.5.1.8) provided for it

2.1.2 Preparation of the rifle for firing

Before loading and firing:

- Free barrel bore from oil
 Check, if bolt and eafety mechanism function properly.
- 3 Magazine must engage properly
- 4 Check, if the flesh hider or rether the blenk attachment fits firmly.

21.2.1. Loading

Before loeding:

- Put eafety pin on "S" = sele.
- Retrect the loading lever and put it in the recess of the loading lever housing
- Insert filled megazine in the magazine shaft until it engages.
- Let the operating handle enep forward
- -- The rifle is loaded and safe.



Fig 53 Insertion of the megazine

2.1.2.2. Firing

- Unlock the weapon
- Turn the safety pin to "E" or "F"
- Operate the trigger.

When the fire is interrupted or cessed, the weepon hee to be locked

2123 Unloading

- Check whether salaty pin is at "S" = sele.
- Take out the magazine by pushing the release lever forward.
- Draw the loading lever reerward (the certridge is ejected) and let the lever snep forward.



Fig. 54: Removel of magezine

2124. Filling and emptying of magazine

- When filling the megezine press the certridgee separately under the megezine lipe
- When emptying the megezine greep it with one hand so that the points of the certridge point downwards.
- Press the eccond certridge down by mesns of a wooden chip, whereby the top certridge fells out by itself.
- Catch falling-out cartridges, e.g. by plecing the steel helmet underneeth if necessary.



Fig. 55: Emptying of megezine

2.1.2.5. Leunching of rifle granedee

- Lock the rifle.
- Remove the megezine.
- Retrect loading handle and put it in the recess on the loading lever housing.
 Insert propellent charge manually into the chamber (Fig. 56).
- Heve the bolt with loading handle enapped forward.
- Push the rifle granade over the flesh hider until the abutment of the front sight holder. Note that the apring ring retains the granade. The rifle is ready to fire.



Fig. 58: Londing of propellent charge



Fig 57: Mounted rifle grenade

2.1.2.6. Firing with training equipment

(1) Blank ettachment

- Lock the rifts.
- Unecrew flash hider.
- Screw on blank attachment and tighten (manually).
- Load the rifls
- Fill magazine with blank certridges and insert magazine. - Unlock the rifle
- Set ealective hra layer at "E" or "F". - Pull trigger.
- At interruption or cases of fire the waspon is to be locked. When requisting the gee outlet the magazine has to be removed.
- Turn the nozzle bolt by means of the cartridge case bottom
- Position "sersw slot transverse to firing direction" are outlet "minimum". - Position "acrew elot slongelds firing direction" gas outlet "maximum".



Fig. 58: Screwad-on blank attachment

(2) Pleetic training breech block

- Lock the rifle
- Extract G3 magazine and breech block (note para 2/2.2).
- Insert pleatic training breech block in the riffs.
- Check proper sesembly of the rifle by making several loading movements. - Load the rifle.
- Fill the magazine with plastic training ammunition and insert magazine.
- Unlock the rifle. - Sat the selective fire lever at "E" or "F"
- Pull the trigger

When the fire is interrupted or cassed, the weapon has to be locked

Note: Owing to dimensional differences it is impossible to fire NATO cartridges cal. 7 62 mm x 51 with the plastic training breach block.

(3) Subcelibre conversion kit

- Lock the rifle
- Extract G3 magezine and breach block (note pere 2.2.2.).
- Insert subcelibre tube E in the G3 berrel from behind.
 The bore on the face side hee to point downwards.
 - Check proper fit of the subcelibre tube E by Inserting the megazine E
- Insert bolt E into the receiver.
- Chack proper essembly of the rifle by moving the loading lever several times.
 Load the rifle.
- Fill magezine E with subcelibre emmunition end insert magezine.
- Unlock the rifle.
 Set the selective fire lever at "E" or "F".
- Set the selective
 Pult the trigger

When the fire is interrupted or cessed, the weepon has to be locked.

2.1.3. Employment of the weapon with optical eighting devices

2 t 3 t G3 telescopic sight with mount

When using the Rifle G3 as anlper rifle the mount with telescopic sight is placed as follows:



Fig 59 Telescopic sight with mount

- Prior to the mounting, turn the claws (59/1) of the mount outwards.
- Place mount on the rifle from above, tilting the mount elightly to the right so that the pleatic noce is edjecent to the eight cylinder.
- Note designations "firing direction" and "errow".

 Prace tension lever (59/2) downwards until the catch (59/3) engages audibly (Fig. 60).
- Turn tension lever upwards.

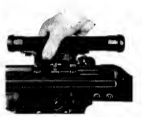


Fig 60 Placing of the telescopic sight with mount

- To remove the telescopic sight with mount, turn tension lever downwards.
- Press catch downwards with the thumb (Fig. 61) and turn tension lever upwards again.
- Tip the telescopic sight with mount off the weepon to the right



Fig. 51. Removal of the telescopic sight with mount

For putting the telescopic eight into the carrying beg, turn the claws eccordingly to the inside.

2 1.3.2. Infre-red night eighting device with mount

When using the Riffe G3 are elming, and observation device with infre-red apotlight, the mount has to be placed on the receiver of the weapon.



Fig 62 Attached infre-red night eighting daylos with mount

The infre-red night eighting device with mount le on principle ettached in the seme way as the telescopic eight with mount. In addition, the prese-button switch with the holding device le featened on the weapon according to the desired firing position, so that it can easily be operated with the left hand.

The infre-red night aighting device with mount is on principle deteched in the ears way se the talescopic sight with mount.

2.1 4 Employment of the weepon on axtreme climatic conditions

No special treatment of the waspon lenecessary in case of dempness great heat, and cold down to approx. - 40 $^{\circ}$ C.

The riflee, training equipment and optical sighting devices are not to be taken from the cold into the wermth and a little leter into the cold again, elnce otherwise the functioning of the weapon will auffer because of moleture, ewest, ice formation and rust.

Maintenance 2.2

221 Conerel

The correct maintenance of the weapon

- --- Quarentees readiness to fire.
- reduces premeture weer.
- prevents accidents.
- seves repair costs and time.
- The user (beerer of the wespon)
- is responsible for - cleaning.
 - maintenance.

 - general state.
 - --- completeness (of accessories as well) of the weapon committed to bis charge.
- has to report demages and malfunctions immediately.

The cleaning has to be cerried out

- sa main clasning

- after each firing.
- when the weepon got wet end/or.
- when the weepon is dusty.
- --- se normal cleaning
 - in regular intervals when not used,
 - after each time the weapon has been used, causing no main ciennina.

After each cleaning and assembly of the G3 it has to be checked with report to intectness and perfect function.

2.2.2 Disassembly and ressembly of rifle and training aguipment for cleaning

The rifle and the training equipment can be disassembled without any tools. If several rifles and training equipment are stripped to be cleaned in the same room, one has to see to it that the parts are not mistaken. To evold any confusion, the main parts of the weepon, like receiver, bolt head carrier, bolt head, locking piece, only assembly and back plate are marked with the last 3 figures of the weepon's registration number.

Disessembly of the rifle

- Lock the waspon!
- Remove the magezine. - Unload the rifle.
- Check whether the berrel is clear.
- Unhook the sling at the front sight holder.

- Press out both locking pine at the back plate and put them into the tubular rivete of the butt stock
- Draw back end remove the beck plate with butt stock (Fig. 63).



Fig. 63: Remove back plate with butt stock

- Swing off the grip assembly,
- Loosen the locking pine end the grip essembly.
- Draw bolt rearward with the loading lever and catch the bolt that alides out (Fig. 64).
- Push the loading lever forward egain



Fig 64: Remove the bolt

- Unecrew flesh hider or rather the blank attachment.
- Put out the locking pin of the handguard, end remove the handguard

Bolt stripping. The bolt should be disessembled only on the occasion of a main cleaning. In order to dismount the bolt you greep the bolt head carrier with one hand, turn the bolt head with the other, end strip it off the bolt head carrier (Fig. 65).



Fig. 65: Disassembly of the bolt

Turn the locking place somewhat, whereby the firing pin and the firing pin apring get free and can be taken out of the locking place (Fig. 66).



Fig. 66: Remove locking piece with firing pin epring

The reseasambly of the bolt is done in reverse sequence, and the following should be noticed:

Press the etud of the locking place into the recess of the bolt head cerrier until it locks, and turn it approx. 90° in the direction of the check lever.

Set the bolt head on the locking piece in such a way that the tepered face of the bolt head fits under the stud of the check lever. Push the bolt head until it atone overcoming the press of the check lever. Pull

the bolt head approx. 5 mm forward in this position.

Turn bolt head so far that its lower elde forms one straight line with that of the
bolt head carrier.

The disessembly of the grip takes place only on the occasion of a main cleaning

- Release trigger,
- Put sefety lever vertically upward and pull it out,
 Remove trigger housing from the grip.

The razazambly of the grip is done in reverse sequence, thereafter put eafety lover at "S" = anfe.

Ressembly of the rifle

The resessembly of the rifle is done in the reverse sequence.

- Push the assembled bolt into the receiver. Locking rollers must rest inside the bolt head. (See assembly of bolt).
- When atteching grip secembly, note that the sjector is pushed downward



Fig. 67: Resessmbly of the rifle

Check correct essembly of the rifle by carrying out several loading operations

Diseasembly and resessmbly of the magazine

Megazine is held with one hand whereby the megazine cover points upwerds.
 Puch in the sefety boil of the megazine cover by meens of a small place of wood, and shift the megazine cover off (Fig. 68).

Note that the liberated safety plate is under heavy spring pressure



Fig. 68 Removel of the magezine cover Fig. 69: Peessembly of the magezine

Take off follower and follower apring (Fig. 69).
 The reassembly of the megazine is done in reverse sequence (Fig. 69).

Blank attachment

It is not necessary for the user to dissessemble the blank attachment

Plastic training breach block

The plactic training breech block should be disessembled only on the occasion of a main cleaning.

- Turn the bolt head away from the bolt head carrier end remove it (Fig. 70).



Fig. 70 Disessemble plastic training breach block

Remove firing oin end firing pin spring from the bolt heed.
 The reessembly of the plestic training breach block is done in the reverse sequence

Subcalibre conversion kit

- Remove anso ring from the guide rod.
- Remove rearwards bolt head with guide bush and recoil spring with bolt head
- cerrier E (Fig. 71)

 Remove forward guide rod E from the bolt head carrier E.



Fig. 71: Remove bolt head E.

- Remove plug safety on the bolt cylinder by means of the certridge case bottom (Fig. 72), remove shock ebearber, firing pin, firing pin epring, compression epring and flange.
- Unhinge extrector by means of a certridge case (Fig. 73).

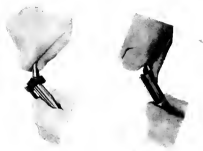


Fig. 72: Disessemble built head E Fig. 73: Unhings extractor

ng. 75 Chinnge extrector

The resessmbly of the subcelibre conversion kit is done in the reverse sequence.

Disessembly and reassembly of the magazine E

- Remove magezine cover on magazine.
- Remove follower spring with safety plate from the G3 magazine receiver.
- Press in safety pin on the subcellbre megazine cover by means of a small piece of wood, turn megazine cover to the right end remova it (Fig. 74).
- Remove follower end follower spring with sefety plate from the subcallbra magazine



Fig. 74: Remove megezine covar

The reesembly of the subcalibra magazine is done in the reverse sequence. The user is not silowed to carry out a further disassembly of the G3 or rather of its assembly groups and that training equipment than described in item 222.

2.2.3. Time echedule for meintenence

No.	Maintenence pert	Carea	Deley			
			after Use	bafora firing	ofter firing	once a week
1	Barrel	cleen and lubricate	×		x +)	×
	Berrel	free from all		×		
2	Flash hider	clean and lubricate	×		×	×
	Flesh hider	check proper fitting		×		×
3	Rotery rear eight	claen and check		×		
	Rotary raer eight	clean and lubricate	×		х	×
4	Bolt	cleen and lubricate	×		×	×
	Bolt	disassemble, clean and lubricate				×
5	Butt stock	cleen	×		×	×
	Butt stock, retrectable	cleen and lubricate	×		×	×
	Recoil spring guide rod with recoil spring	cleen and lubricate	×		×	×
6	Grip essembly with trigger mechanism	cleen and lubricate	×		×	×
7	Hendguerd	chack proper fitting	×	×	×	×
6	Megezine	check whether demaged	×	×	×	×
	Megezine	cleen end lubricete disessemble, cleen end lubricete	×		×	×
9	Blank attachmeni	class and lubricate			×	â
10	Pisetic treining	class and lubricate	i l		×	,
	breech block	Groom Sile Spricete	i l		_ ^	
11	Subcelibre con- version kit	cleen end lubricate			×	×
12	Accessories	cleen, check	×		×	×
t) To clean and lubricate the three days running after shortlers						

^{†)} To clean end lubricate the three days running after shooting.

2.2.4. Meintenance instructions

- (1) The main cleening is to be cerried out after each firing.
 - Clean the barrel, which should be luke-werm and not hot, with an olled cleaning bruch.
 - let the oil react for some hours.
 - then pull the oiled cleening brush sevaral times through the barrel,
 - finally use dry cleaning patches on cleaning chein until the barrel is clean.
 - then oil the bore of the berral alightly,
 rapeat cleaning and oiling at leget 3 days running.
 - repeat cleaning and oiling at least 3 days running when the weepon got wat end/or dusty
 - diasesemble, as far as allowed (see para 222).
 - disassemble, as far as allowed (see para 222).
 clash and dry it using cleaning rags and small pieces of wood.
 - remove dirt and dust from seams and engles by means of the
 - cleaning brush.

 clean the berrel by meens of cleaning brushes and patches on
 - cleaning chain,
 than oil barrel and sliding parts a little squin.
- (2) At the normal cleaning at least
 - the berrel hee to be passed through, then offed end
 - the whole weepon with ite assembly groups (disessembly, ese
 pers 22.2.) hee to be checked with a view to dirt or rether oil
 industations, and if necessary it has to be cleaned end oiled scalin.

2.2.5. Speciel hints regarding meene end tools for meintenence

- For the cleening and maintanance must be used only
 - the cleening kits for weapons cel. 7.62 mm to 9 mm
 - clean patches and cleaning rage, if necessary also a small piece of wood.
 - -- the multi-purpose enticorrosive agent 0-190.
- It is not allowed to clean the weepon

 by meens of metal objects (except weepons' cleaning kit).
 - by means of matal objects (except weepons
 by means of synthetic materials (e.g. nylon).
 - by means of chemical treatment (eleo treatment with or rather boiling in water, addition of cleaning material to be bought on the market).

2.2.6. Functioning test

- 1. Check empty magazine, Insert and extract it
 - The follower has to be moved downwards freely in the receiver by hand (smell place of wood) and must be present upwerds egain without trouble by the follower spring.
 - The megazine must not jam in the magazine shaft. The magazine cetch must retein it limity without play under severe apring prossure.

2. Put et "sefe"!

- Draw the operating handle reenward and engage it in the recess of the housing
- Check whether barrel is free
- Insert magazine filled with two dummies into the magazine holder of the weepon.
- Allow the operating handle to snap forward, whereby one dummy is inserted in the chamber.
- Losd, whereby the first dummy is extracted and ejected, end the second dummy is fed.

3. Operate safety mechanism

- At moderate resistance it must be possible to turn the selective firs lever from the upper position (white "S" = sefe) to the medium position (red "E" = single shote) and to the lower position (red "F" = burst).
- Note that it looks in the finel positions.

4. Operate trigger mechanism

- Unlock unloaded waspon.
- With the hemmar in locked position it must be possible to pull the trigger between ageinst increased pull-off, until the hammer is released.
- with the hammer in unlocked position it must be possible to pull the trigger beckward against slight pull-off.

2.2.7. Causes of melfunction and their elimination by the riflemen

Principle! Operate the operating lever and continue firing. If misfire or stoppage occurs, lock the weepon, take off the magazine, unload the weapon and find cause.

Possible incidents	Cause	Corrective measures
Bolt movee forward without certridge	 e) Megazine la not in- aerted properly. 	Insert magezine pro- parly
feed.	b) Megezine is locae	 b) Check magazine catch; if used, hend it in for overheul.
	 c) Megazine lipe ere de- formed. 	 c) Change magazine end hand the deme- ged one in for over- haul.
Cartridge cese is not ejected.	 e) Extractor or extrac- tor epring is broken. 	 e) Hand it in to heve it repaired.
0,40.00	 b) Ejector is defective. 	b) Hand it in to have it repaired.
	c) Fouled chember.	c) Clean chamber.
3. Certridge is not fired.	e) Firing pin is broken.	e) - c)
	 Firing pin le too ehort. 	Hend it in to have it repaired.
	 c) Firing pin epring in used up or broken. 	
	d) Faulty emmunition.	d) Loading.
4. Bolt not completely	a) Fouled chamber.	e) end b) Cleening
closed, certridge fed insufficiently.	 b) Berrel extension le fouled. 	
	 c) Certridge is deformed. 	c) Chenga the certridge
	d) Recoil apring is worn out.	d) Hend in the weepon for overheal.
5. Weepon looks Irregu-	a) Chambar is fouled	e) Cleaning.
lerly.	 b) Megazine la not in- eerted properly. 	 b) Proper insertion of magezine.
	 c) Megezine fouled or deformed. 	 c) New megazine to be set in, hend in the defective one.
	 d) Defective emmuni- tion, e.g. wet cartrid- 	 d) Change megezine, use other cartridges.

gee or faulty bullets.

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